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Gene: FGFR3 - Cluster Unigene: Hs.1420

Unigene library	Tissue	Organ	Stage	Number of EST	% of library
1 nt0261		nervous_tumor	adult	3	2.48
2 իւ0947		head_neck	adult	1	1.14
3 sn0067		stomach_normal	adult	1	1.12
4 es0256		lung_tumor	adult	2	1.01
5 nt0248		nervous_tumor	adult	1	0.86
6 et0106		lung_tumor	adult	2	0.65
7 ptú314		nervous_tumor	adult	1	0.64
8 et0138		lung_tumor	adult	1	0.33
9 nci cgap skn1		skin, normal, 4 pooled samples		1	0.26
10 ht1160		head_neck	adult	1	0.24
11 nci cgap bro6S	glioblastoma without egfr amplification	brain		2	0.20
12 human lung		lung		1	0.18
13 cs0048		colon_est	adult	1	0.18
14 nci egap lar!	larynx	larynx		1	0.12
15 761 (synonym; hamy2)	amygdala		adult	2	0.11
16 ui-e-dw1	lens	eye	adult	2	0.06
17 434 (synonym: htes3)	testis		adult	3	0.05
18 soares adult brain n2b4hb55y		brain	55-year old	2	0.05
19 human iris cdna (un-normalized, unamplified); bx	iris	eye	adult	1	0.05
20 nci egap gc6	pooled germ cell tumors			15	0.04
21 soares nhbmpu.sl	pooled human melanocyte, fetal heart, and pregnant uterus	mixed (see below)		14	0.04
22 nci egap skn4	squamous cell carcinoma	skin		3	0.04
23 nci egap gui	2 pooled high- grade transitional cell tumors	genitourinary tract		2	0.04
24 nci egap etl	osteoarthritic cartilage	knee	adult	1	0.04
25 nci cgap kidll		kidney		12	0.03
	transitional cell				

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26 nih mgc 93	papilloma, cell line	bladder		3	0.03
27 nih mgc 66	adenocarcinoma	ovary		2	0.03
28 nci egap tu28	two pooled squamous cell carcinomas	lung		1	0.03
29 nci cgap dh l	metastatic chondrosarcoma	lung	adult	1	0.03
30 nei egap ch2	chondrosarcoma grade ii	left pelvis	adult	1	0.03
31 bnc (human normal cartilage)	cartilage			1	0.03
32 nei egap sub6				1	0.03
33 nci egap pr28		prostate	adult	5	0.02
34 nci cgap sub3				2	0.02
35 nih mgc 88	duodenal adenocarcinoma, cell line	small intestine		2	0.02
36 nei egap co3	colon			2	0.02
37 nci egap lu19	squamous cell carcinoma, poorly differentiated (4 pooled tumors, including primary and metastatic)	lung	adult	1	0.02
38 hoa (human osteoarthritic cartilage)	cartilage			1	0.02
39 lupski sciatic nerve	sciatic nerve		adult, 70 yr	1	0.02
40 soares nfl t gbc s1		pooled		4	0.01
41 sources fetal liver spleen Infla		liver and spleen	20 week- post conception fetus	4	0.01
42 nci cgap brn25	anaplastic oligodendroglioma	brain		2	0.01
43 nei egap gas4	poorly differentiated adenocarcinoma with signet ring cell features	stomach		2	0.01
44 source total fetus nb2hf8 9w			8-9 weeks	2	0.01
45 soares fetal liver spicen Infls s.i		liver and spleen	20 week- post conception	2	0.01

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		I	fetus	1	
46 nci egap ut4	serous papillary carcinoma, high grade, 2 pooled tumors	uterus		1	0.01
47 nei egap co16	colon tumor, rer+	colon		1	0.01
48 nci egap kid3		kidney		1	0.01
49 s22smi16n1	ascites	stomach		1	0.01
50 nei egap skn3		skin		1	0.01
51 nci cgap brn64	glioblastoma with egfr amplification	brain		1	0.01
52 nih mgc 70	epithelioid carcinoma	pancreas		1	0.01
53 nih mgc 44	endometrium, adenocarcinoma cell line	uterus		1	0.01
54 pediatric acute myelogenous leukemia celi (fab m1) baylor-hgsc project=teaa	leukopheresis		pediatric 6 years	1	0.01
55 soares placenta 8to9weeks 2nbhp8to9w		placenta	two placentae: one from 8 weeks and another from 9 weeks post conception	1	0.01
56 nih mgc 10		cervix		1	0.01
57 nci egap gc4	pooled germ cell tumors			1	0.01
58 nci egap luS	carcinoid	lung		1	0.01
59 nci egap co8	adenocarcinoma	colon		1	0.01
60 soares nst f8 9w ot pa p s)		pooled		1	0.00
61 nci egap bru23	glioblastoma (pooled)	brain		1	0.00
62 soares feial lung nbhl19w		lung	19 weeks	1	0.00
63 nci cgap pan l	adenocarcinoma	pancreas		1	0.00